## Abstract of the Disclosure

303443383

A storage device with support carrier for use with electrical cords of the type having electrical sockets, receptacles, lights and the like spaced along the electrical cord and method of using the storage device with support carrier to easily and conveniently store several such electrical cords. The new and novel storage device with support carrier is generally cylindrical in shape with at least one axle removably disposed through the storage device and removably engaged by the support carrier. One or several electrical cords with spaced apart objects thereon can be wrapped onto or unwrapped from the new and novel storage device with support carrier by a single user by simply rotating the storage device around the at least one axle. The new and novel storage device with support carrier provides a convenient, stable, protective, means of storing electrical cords with spaced apart objects thereon.